

Please amend the claims as follows:

Claim 1. (Currently Amended) A method for availing participants in a special number call event of information contained in a plurality of data stores; the method comprising the steps of:

(a) in no particular order:

(1) providing said plurality of data stores;

(2) providing at least one respective data key for accessing said information contained in each respective data store of said plurality of data stores; and

(3) providing communications among said participants and said plurality of data stores;

(b) identifying a respective call as initiating a special number call event, said respective call having an origin indicator associated therewith;

(c) generating an identifier code for uniquely identifying said special number call event; said identifier code including said origin indicator relational data; said origin indicator relational data being configured for mapping on said at least one said respective data key to effect accessing said information; and

(d) employing said communications to effect cooperation by said identifier code with each said respective data store for providing said information to said participants.

Claim 2. (Original) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 1 wherein selected said

information availed by said participants during said call event is stored in association with said identifier code.

Claim 3. (Currently Amended) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 1 wherein said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 4. (Original) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 1 wherein said providing a plurality of data stores is effected in a subscription arrangement.

Claim 5. (Currently Amended) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 2 wherein said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 6. (Original) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 2 wherein said providing a plurality of data stores is effected in a subscription arrangement.

Claim 7. (Currently Amended) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 6 wherein

said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 8. (Original) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 1 wherein said special number call is an emergency service call.

Claim 9. (Original) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 2 wherein said special number call is an emergency service call.

Claim 10. (Original) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 3 wherein said special number call is an emergency service call.

Claim 11. (Original) A method for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 4 wherein said special number call is an emergency service call.

Claim 12. (Currently Amended) A method for providing information to participants in an emergency service call event; the method comprising the steps of:

(a) in no particular order:

(1) providing a plurality of data stores;

(2) providing at least one respective data key for accessing said information contained in each respective data store of said plurality of data stores; and

(3) providing communications among said participants and said plurality of data stores;

(b) identifying a respective call as initiating an emergency service call event, said respective call having an origin indicator associated therewith;

(c) generating an identifier code for uniquely identifying said emergency service call event; said identifier code including said origin indicator relational data; said origin indicator relational data being configured for mapping on said at least one respective data key for effecting access to said information from each said respective data store; and

(d) employing said communications to effect cooperation by said identifier code with said plurality of data stores for providing said information to said participants.

Claim 13. (Original) A method for providing information to participants in an emergency service call event as recited in Claim 12 wherein selected said information availed by said participants during said call event is stored in association with said identifier code.

Claim 14. (Currently Amended) A method for providing information to participants in an emergency service call event as recited in Claim 12 wherein said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 15. (Original) A method for providing information to participants in an emergency service call event as recited in Claim 12 wherein said providing said plurality of data stores is effected in a subscription arrangement.

Claim 16. (Currently Amended) A method for providing information to participants in an emergency service call event as recited in Claim 13 wherein said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 17. (Original) A method for providing information to participants in an emergency service call event as recited in Claim 13 wherein said providing said plurality of data stores is effected in a subscription arrangement.

Claim 18. (Currently Amended) A method for providing information to participants in an emergency service call event as recited in Claim 15 wherein said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 19. (Currently Amended) A system for availing participants in a special number call event of information contained in a plurality of data stores; each respective data store of said plurality of data stores having a respective data key for accessing said information contained in said respective data store; the system comprising:

- (a) a special number call handling facility;
- (b) at least one communication network communicatingly coupling said participants, said plurality of data stores and said special number call handling facility; and

(c) an identifying unit coupled with at least one of said special number call handling facility and said at least one communication network;

    said identifying unit identifying a respective call as initiating a special number call event, said respective call having an origin indicator associated therewith; said identifying unit generating an identifier code for uniquely identifying said special number call event; said identifier code including said origin indicator relational data; said origin indicator relational data being configured for mapping on at least one said respective data key to effect accessing said information; said special number call handling facility employing said at least one communication network for providing said information to said participants.

Claim 20. (Original) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 19 wherein selected said information availed by said participants during said call event is stored in association with said identifier code.

Claim 21. (Currently Amended) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 19 wherein said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 22. (Original) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 19 wherein said plurality of data stores are qualified for participation with the system in a subscription arrangement.

Claim 23. (Currently Amended) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 20 wherein said origin indicator relates indicator code includes an indicator relating to a caller initiating said call event.

Claim 24. (Original) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 20 wherein said plurality of data stores are qualified for participation with the system in a subscription arrangement.

Claim 25. (Currently Amended) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 22 wherein said origin indicator relates identifier code includes an indicator relating to a caller initiating said call event.

Claim 26. (Original) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 23 wherein said special number call event is an emergency service call event.

Claim 27. (Original) A system for availing participants in a special number call event of information contained in a plurality of data stores as recited in Claim 25 wherein said special number call event is an emergency service call event.